PTO/SB/21 (09-04)

ALEMI)

Typed or printed name

Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Office the Paperwork Reduction					
STD ANODUIT A	1	Application Number		10/673,665	
TRANSMITTA	L	Filing Date September 30, 2003		September 30, 2003	
TRANSMITTA FORM		First Named Inventor		Philippe Diehl	
		Art Unit		2661	
(to be used for all correspondence after	initial filing)	Examiner Name		TBA	
Total Number of Pages in This Submis		Attorney Docket Number		003921.00139	
	ENCLO	SURES (check all that	apply)		
Fee Transmittal Form	Drawing(s			After Allowance Communication to TC	
Fee Attached		-related Papers	1	Appeal Communication to Board of Appeals and Interferences	
Amendment / Reply	Petition			Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)	
After Final		o Convert to a al Application		Proprietary Information	
Affidavits/declaration(s)		Attorney, Revocation of Correspondence Addr	ess	Status Letter	
Extension of Time Request	Terminal	Disclaimer		Other Enclosure(s) (please identify below):	
Express Abandonment Request		for Refund			
		ber of CD(s)			
Information Disclosure Statement		ndscape Table on CD			
Certified Copy of Priority Document(s)	Remarks				
Reply to Missing Parts/ Incomplete Application		•			
Reply to Missing Parts under 37 CFR1.52 or 1.53					
SI	SNATURE OF	APPLICANT, ATTO	RNEY, O	R AGENT	
Firm	Banner 8	Witcoff, LTD.			
Signature	Ross		_		
Printed Name	Ross A. D	ennenberg <			
Date	February		Reg. No.	49,024	
		ATE OF TRANSMISS			
I hereby certify that this correspond Service with sufficient postage as Alexandria, VA 22313-1450 on the d	first class mail	in an envelope addre	ne USPT(ssed to:	O or deposited with the United States Postal Commissioner for Patents, P.O. Box 1450,	
Signature					

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450.

Date

PATENT APPLICATION

PARE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Philippe Diehl et al.

Serial No.:

10/673,665

Filed:

September 30, 2003

For:

Message-Based Low Latency

Circuit Emi

Emulation Signal

Transfer

Group Art Unit: 2661

Examiner:

TBA

Atty. Dkt. No. 003921.00139

INFORMATION DISCLOSURE STATEMENT

Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

Sir:

In accordance with 37 C.F.R. § 1.56 and 1.97, Applicant(s) provides the following for consideration by the Office during examination of the above-captioned application. This submission is not intended as an admission that any submitted document or reference constitutes prior art against the claims of the present application. Applicant(s) do not waive any right to take any action that would be appropriate to antedate or otherwise remove any listed document as a competent reference against the claims of the present application.

Applicant(s) hereby make the following statements, if checked:

\boxtimes	Enclosed is a PTO Form PTO/SB/08a listing art for consideration by the Examiner,
	and a copy of each of the identified documents is included if presently required by
	Office rules and regulations.
	Pursuant to 37 C.F.R. § 1.97 (b) (1), the undersigned states that the present
_	information disclosure statement is being filed within three months of the filing date
	of a national application other than a continued prosecution application under 37
	C.F.R. § 1.53 (d).

П	Pursuant to 37 C.F.R. § 1.97 (b) (2), the undersigned states that the present
_	information disclosure statement is being filed within three months of the date of
	entry of a national stage as set forth in 37 C.F.R. § 1.491 in an international
	application.
\boxtimes	Pursuant to 37 C.F.R. § 1.97 (b) (3), the undersigned states that the present
	information disclosure statement is being filed before the mailing of a first Office
	action.
	Pursuant to 37 C.F.R. § 1.97 (b) (4), the undersigned states that the present
	information disclosure statement is being filed before the mailing of a first Office
	action after the filing of a request for continued examination under 37 C.F.R. § 1.114.
\Box	Pursuant to 37 C.F.R. § 1.97 (e) (1), the undersigned states that each item of
LJ	information contained in the information disclosure statement was first cited in a
	communication from a foreign patent office in a counterpart foreign application not
	more than three months prior to the filing of this information disclosure statement.
	Pursuant to 37 C.F.R. § 1.97 (e) (2), the undersigned states that no item of
	information contained in the information disclosure statement was cited in a
	communication from a foreign patent office in a counterpart foreign application, and
	communication from a foreign patent office in a counterpart foreign approximation
	to the knowledge of the undersigned, upon reasonable inquiry, no item of information
	contained in the information disclosure statement was known to any individual
	designated in §1.56(c) more than three months prior to the filing of the information
	disclosure statement.
	Pursuant to 37 C.F.R. § 1.704 (d), the undersigned states that each item of
	information contained in the information disclosure statement was cited in a
	communication from a foreign patent office in a counterpart foreign application and
	that the communication was not received by any individual designated in § 1.56 (c)
	more than thirty days prior to the filing of this information disclosure statement.
\boxtimes	It is believed no fee is required to make this a complete and timely filing. However
	if a fee is required, please charge our Deposit Account No. 19-0733.
	The undersigned hereby authorizes the Office to charge the fee pursuant to 37 C.F.R
	§ 1.17 (p) to our Deposit Account 19-0733.

Consideration of this information is respectfully requested, with citation thereto on the face of the issued patent as applicable.

Respectfully submitted, **BANNER & WITCOFF, LTD.**

Dated: Feb. 24, 2005

By:

Ross A. Dannenberg Registration No. 49,024

1001 G. Street, N.W.

Washington, D.C. 20001-4597

(202) 824-3153

RAD/mmd

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO RADEMP Complete if Known 10/673,665 Application Number INFORMATION DISCLOSURE September 30, 2003 Filing Date STATEMENT BY APPLICANT Philippe Diehl First Named Inventor 2661 Art Unit (Use as many sheets as necessary) Examiner Name **TBA** 003921.00139 Attorney Docket Number Sheet of | 1

FEB 2 4 2005

Examiner (- T	Document Number	D.488-	- D-1-		Patentee or Applicant of	Daniel Calaine Miles Release	
	Cite No. ¹	Number - Kind Code ² (if known)	Publication Date MM-DD-YYYY		Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
		US- 6,473,726	10-29-2	2002		Reblewski		
		US-6,265,894	07-24-2	2001	F	Reblewski et al.		
		US- 6,184,707	02-06-2	2001		Norman et al.		
		US- 5,821,773	10-13-1998 07-07-1998		Norman et al. Barbier et al.			
		US- 5,777,489						
		US- 5,109,353	04-28-	1992		Sample et al.	<u> </u>	
		US- 5,036,473	07-30-1	1991		Butts et al.		
		F	OREIGN I	PATENT	DOCU	MENTS		
Examiner	Cite	Foreign Patent Docur		Bublication Data		Name of Patentee or Applicant of Cited	Pages, Columns, Lines, Where Relevant	
Initials*	No. ¹	Country Code ³ - Number ⁴ - Kind (known)	Code ⁵ (if	Publication Date MM-DD-YYYY		Document	Passages or Relevant Figures Appear	T⁵
		WO 94/06210)	03-17	-1994	Prabhakar Goel		
		EP 0 651 343		05-03-95		Quickturn Systems, Inc.		
		N	ON PATENT	LITERAT	URE DO	CUMENTS		Т
	Cite No.1	Include name of the au the item (book, magazi num	thor (in CAF ne, journal, ber(s), pub	PITAL LE serial, sy blisher, cit	TTERS), mposiun y and/or	title of the article (when, catalog, etc.), date country where publis		Т
Examiner Initials *		Include name of the auther item (book, magazinum CHARLES CLOS, "A Study of 1953, pages 406-424	thor (in CAF ne, journal, ber(s), pub of Non-Blocki	PITAL LE serial, sy lisher, cit ing Switchi	TTERS), mposiun ty and/or ng Netwo	title of the article (whn, catalog, etc.), date country where publis rks", The Bell System Te	, page(s), volume-issue hed. echnical Journal, March	T ²
		Include name of the auther item (book, magazinum CHARLES CLOS, "A Study of	thor (in CAF ne, journal, ber(s), pub of Non-Blocki	PITAL LE serial, sy blisher, cit ing Switchi	TTERS), mposium ty and/or ng Netwo	title of the article (who, catalog, etc.), date country where publis rks", The Bell System Totale Asynchronous System	, page(s), volume-issue hed. echnical Journal, March	Τ;
		Include name of the au the item (book, magazi num CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "F University Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Conce	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Steps to of Computer	PITAL LE' serial, sy blisher, cit ing Switchi wards a Re r Science, l	TTERS), rmposiun ty and/or ng Netwo econfigura IEEE Inter	title of the article (who, catalog, etc.), date country where publis rks", The Bell System To the Asynchronous Systemational Workshop on Fable Hardware", IEEE 19	, page(s), volume-issue hed. echnical Journal, March em", Friedrich-Schiller Rapid System Prototyping,	Т'
		Include name of the authe item (book, magazinem num) CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "Funiversity Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Concounty JACK JEAN et al., "Dynamic Computers, Vol. 48, No. 6, J	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Steps to of Computer urrent D-Algo Reconfigura une 1999, pa	PITAL LE serial, sy blisher, cit ing Switching Switching Switching Switching Switching Science, larithm on Rution to Supages 591-6	TTERS), rmposium by and/or ng Netwo econfigura IEEE Inter econfigura poort Cond 02	title of the article (who, catalog, etc.), date country where publis rks", The Bell System Temperature and Workshop on Fable Hardware", IEEE 15 current Applications", IEI	page(s), volume-issue hed. chnical Journal, March cm", Friedrich-Schiller Rapid System Prototyping, 299, pages 152-155 EE Transactions Of	T
		Include name of the auther item (book, magazinum CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "FUniversity Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Concurrence JACK JEAN et al., "Dynamic Computers, Vol. 48, No. 6, J BERNARD BOSI et al., "Rec	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Sleps to of Computer urrent D-Algo Reconfigura configurable F Scale Integra	PITAL LE serial, sy olisher, cit ing Switchi wards a Re r Science, lorithm on R tion to Supages 591-6	TTERS), rmposiun ty and/or ng Netwo econfigura IEEE Intel teconfigur oport Conc 02 -D Convo) Systems	title of the article (who, catalog, etc.), date country where publis rks", The Bell System Teable Asynchronous Systemational Workshop on Fable Hardware", IEEE 1sturrent Applications", IEI livers for Fast Digital Sigs, Vol. 7, No. 3, Septembra.	page(s), volume-issue hed. echnical Journal, March em", Friedrich-Schiller tapid System Prototyping, egg, pages 152-155 EE Transactions Of nal Processing", IEEE her 1999, pages 299-308	T:
		Include name of the auther item (book, magazinum CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "Funiversity Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Concounty Jack JEAN et al., "Dynamic Computers, Vol. 48, No. 6, J BERNARD BOSI et al., "Region R	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Steps to of Computer urrent D-Algo Reconfigura une 1999, pa configurable F configurable Reconfigurable Reconfigur	PITAL LE serial, sy polisher, cit ing Switchi wards a Re r Science, la prithm on R tion to Supages 591-6 Pipelined 2	TTERS), rmposiun ty and/or ng Netwo econfigura IEEE Interested to the configuration of the co	title of the article (who, catalog, etc.), date country where publis rks", The Bell System Totaloe Asynchronous Systemational Workshop on Fable Hardware", IEEE 19 current Applications", IEI livers for Fast Digital Sigs, Vol. 7, No. 3, Septembion Systems", Center for	page(s), volume-issue hed. echnical Journal, March em", Friedrich-Schiller kapid System Prototyping, 299, pages 152-155 EE Transactions Of nal Processing", IEEE her 1999, pages 299-308 r Microelectronics Research.	Т
		Include name of the auther item (book, magazinum CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "Funiversity Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Concurrent Jack JEAN et al., "Concurrent JACK JEAN et al., "Dynamic Computers, Vol. 48, No. 6, Jena BERNARD BOSI et al., "Recurrent Transactions on Very Large A. EJNIOUI et al., "Design Poept. of CSE, University of Series of Series and the state of the sta	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Steps to of Computer urrent D-Algo Reconfigura une 1999, pa configurable F Scale Integra artitioning on South Florida nac Compiler	PITAL LE serial, sy polisher, cit ing Switchi wards a Re r Science, larithm on R tion to Supages 591-6-Pipelined 2 ation (VLSI Single-Ch, 13 th Interr, Hewlett-I	TTERS), rmposiun ty and/or ng Netwo econfigura IEEE Intel econfigur oport Cono 02 -D Convo) Systems ip Emulat national C Packard,	title of the article (who, catalog, etc.), date country where publis rks", The Bell System Teable Asynchronous Systemational Workshop on Fable Hardware", IEEE 1sturrent Applications", IEI Invers for Fast Digital Signs, Vol. 7, No. 3, Septembion Systems", Center foonference on VLSI Desi 1996, pages 1-51	page(s), volume-issue hed. echnical Journal, March em", Friedrich-Schiller tapid System Prototyping, page, pages 152-155 EE Transactions Of nal Processing", IEEE her 1999, pages 299-308 r Microelectronics Research, gn, 2000, pages 234-239	T
		Include name of the authe item (book, magazinum CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "Funiversity Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Concurred Jack JEAN et al., "Concurred Jack JEAN et al., "Dynamic Computers, Vol. 48, No. 6, J BERNARD BOSI et al., "Rec Transactions on Very Large A. EJNIOUI et al., "Design P Dept. of CSE, University of S	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Steps to of Computer urrent D-Algo Reconfigura une 1999, pa configurable F Scale Integra artitioning on South Florida nac Compiler	PITAL LE serial, sy polisher, cit ing Switchi wards a Re r Science, larithm on R tion to Supages 591-6-Pipelined 2 ation (VLSI Single-Ch, 13 th Interr, Hewlett-I	TTERS), rmposiun ty and/or ng Netwo econfigura IEEE Intel econfigur oport Cono 02 -D Convo) Systems ip Emulat national C Packard,	title of the article (who, catalog, etc.), date country where publis rks", The Bell System Teable Asynchronous Systemational Workshop on Fable Hardware", IEEE 1sturrent Applications", IEI Invers for Fast Digital Signs, Vol. 7, No. 3, Septembion Systems", Center foonference on VLSI Desi 1996, pages 1-51	page(s), volume-issue hed. echnical Journal, March em", Friedrich-Schiller tapid System Prototyping, page, pages 152-155 EE Transactions Of nal Processing", IEEE her 1999, pages 299-308 r Microelectronics Research, gn, 2000, pages 234-239	T
		Include name of the auther item (book, magazinum CHARLES CLOS, "A Study of 1953, pages 406-424 WERNER ERHARD et al., "Funiversity Jena, Department June 1999, pages 28-31 FATIH KOCAN et al., "Concurrent Jack JEAN et al., "Concurrent JACK JEAN et al., "Dynamic Computers, Vol. 48, No. 6, Jena BERNARD BOSI et al., "Recurrent Transactions on Very Large A. EJNIOUI et al., "Design Poept. of CSE, University of Series of Series and the state of the sta	thor (in CAF ne, journal, ber(s), pub of Non-Blocki First Steps to of Computer urrent D-Algo Reconfigura une 1999, pa configurable R Scale Integra artitioning on South Florida nac Compiler Array Design	PITAL LE serial, system of the control of the contr	TTERS), rmposium by and/or ng Netwo econfiguralEEE Intel econfiguralEEE Intel econfigural control of the configuration of the configura	title of the article (who, catalog, etc.), date country where publis rks", The Bell System To the Asynchronous Systemational Workshop on Fable Hardware", IEEE 15 current Applications", IEI Invers for Fast Digital Sign, Vol. 7, No. 3, Septembion Systems", Center for onference on VLSI Desi 1996, pages 1-51 dittion, 1986, pages i-Article Country of the Asynchronic Pages 1-51 dittion, 1986, pages i-Article Country where the Asynchronic Pages 1-51 dittion, 1986, pages i-Article Country where the Asynchronic Pages 1-51 dittion, 1986, pages i-Article Country where the Asynchronic Pages 1-51 dittion, 1986, pages i-Article Country where published the Country where	, page(s), volume-issue hed. echnical Journal, March em", Friedrich-Schiller tapid System Prototyping, e99, pages 152-155 EE Transactions Of nal Processing", IEEE her 1999, pages 299-308 r Microelectronics Research, gn, 2000, pages 234-239	T

*EXAMINER: Initial if reference considered, whether-or-not citation is in-conformance with MPEP-609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ¹ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Office, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.